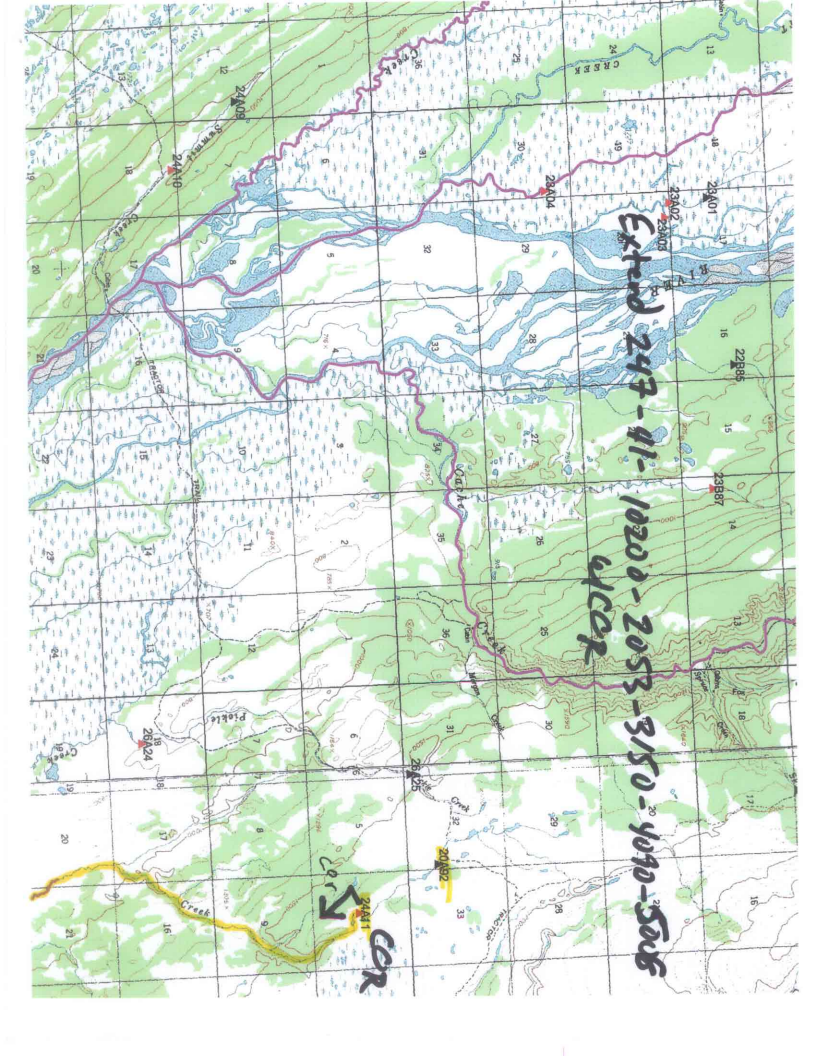


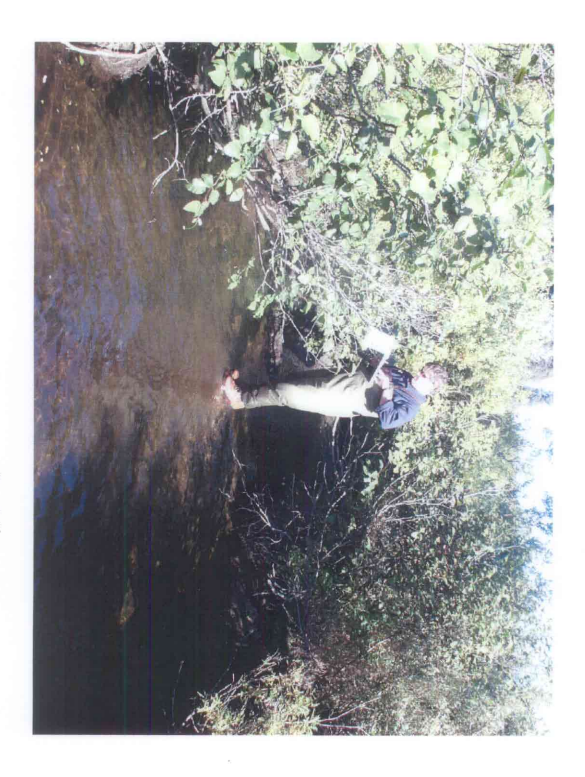
State of Alaska

State of Alaska Department of Fish and Game, REGION II Habitat and Restoration Division RESTORATION

FISH & GAME **Nomination of Waters** Important to Anadromous Fish

Addition Nomination #	Deletion	Correction	
- September - Control - Co		For Office Use	Backup Information
- September - Control - Co	03 144	Tor office of	3/19/10
			27. 2700
Revision Year:	2003	Regional Supervisor	Date 13 MAROS
Revision to: At	las Catalog	AWC Project Biologist	Date
	Both	1/ 5/2	
Revision Code:	A-2		
		Drafted	Date
TE INFORMATION	Station: FSH0224a11 Visit:		62.371814 Longitude: -150.95476
REAM PARAMETER	Wetted OH	W Legal Description:	NW 1/4 Section 4, T. 26 N., R. 9 W., S.M.
THE PROPERTY OF THE PARTY OF TH	Width (m) 3.25 3.	8 Water Temp. (C): 9.7 Stream	n Stage: Medium
Tha	alweg Depth (m) 0.43	Dominant Substrate: Boulder	- Clago: Modalin
tation Comments:			
PECIES INFORMA	TION rainbow trout	Life Stage: Juvenile Cour	nt: 1 Life History: Resident
ampling Method: Po	ortable Electrofisher	Area (m2): Effort (s): 141 Trap Time (I	n): Trap in:
	t site: Specific Barrier Unknown		Trap out:
pecies Comments:			
PECIES INFORMA		Life Stage: Juvenile Cour	PARE A MARKET A PREMIUM AND AREA CANADA CONTRA
ampling Method: P		Area (m2): Effort (s): 141 Trap Time (I	
ish passage barrier a pecies Comments:	t site: Specific Barrier Unknown		Trap out:
Additional Comme	nts: excellent o	rearing, overwinters spawning sites. J	ing habitat -
(41, 48, 5	2,53-mm).	, 3	a valifie of the
number of fish and life stocation of mouth and ob	ages observed; sampling methods, s	water body is important for the spawning, rearing or campling duration and area sampled; copies of field reas well as other information such as: specific stream	notes; etc. Attach a copy of a map showing
Name of Observer	Joe Giefer, Habitat Biologist	Phone: (907)2	267-2336 Date Printed: 12/10/200
	1. Wall 7 7 1	Van	
		sion Alaska Danartment of Fish and Game	
Signature:	Habitat and Restoration Divis		
Signature:	Habitat and Restoration Divis	non, Alaska Department of Fish and Game	
Signature:	Habitat and Restoration Divis 333 Raspberry Road Anchorage, AK 995181599		





2 4

3.



24 411

24A11

A4A/11
UPPER HUNGRYMAN
— Brevious pile -24A111 good spaining



Nomination of Waters Important to Anadromous Fish

Region: Southcent	ral	USGS Quad:	Talkeetna B-2
Anadromous Water	Catalog Number of Waterway:		Status:
Name of Waterway:	Hungryman Creek	USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	
Nomination #			
		Regional Supervisor	
Revision Year:		negional outervisor	Date
Revision to: A	tlas Catalog	AWC Project Biologist	Date
	Both		
Revision Code: _			
		Drafted	Date
STREAM PARAMETER	Watted OHW	Legal Description: SE 1/4 Section	on 32, T. 27 N., R. 9 W., S.M.
Station Comments:	aiweg Deptii (iii) 0.52	Dominant Substrate: Graver	
SPECIES INFORMA	TION rainbow trout	Life Stage: Juvenile/Adult Count: 2	Life History: Resident
Sampling Method: P		Area (m2): Effort (s): 338 Trap Time (h): Tra	ap in:
Fish passage barrier	at site: Unknown	Trap	out:
Species Comments:			
Additional Comme	ents:		
number of fish and life s location of mouth and o	stages observed; sampling methods, san	ter body is important for the spawning, rearing or migration of a npling duration and area sampled; copies of field notes; etc. A s well as other information such as: specific stream reaches ob	ttach a copy of a map showing
	T: Joe Buckwalter, Fish and Wild		Date Printed: 12/10/200
Address	:: Hébitat and Restoration Division 333 Raspberry Road Anchorage, AK 995181599 U	on, Alaska Department of Fish and Game	
	in my best professional judgme d in or deleted from the Catalog 5.870.	ent and belief the above information is evidence g of Waters Important for Spawning, Rearing or I	